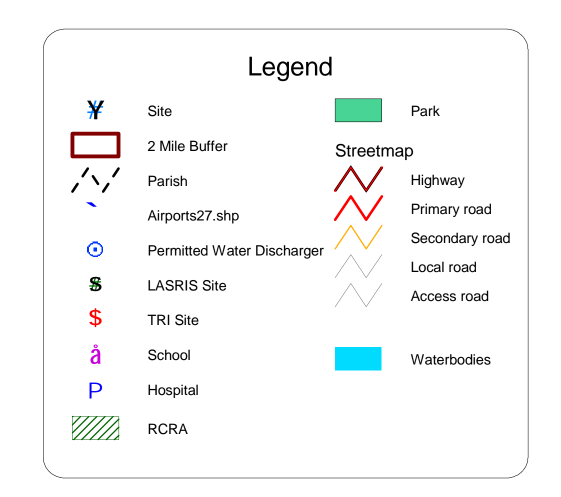
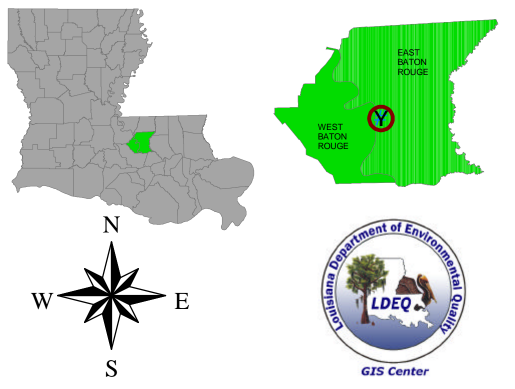
# BASIC CHEMICALS CO. S. HI-PORT, INC. (FORM. PETERSON) Airline DSM COPOLYMER (FORM. COPOLYMER (FORM. COPOLYMER (FORM. COPOLYMER) Mississippi River Manager Headquarters Heliport 0 MARLE CORPORATION PROCESS <sup>ă</sup>Prescott \$ EXXON PORT ALLEN LUBRICANT ExxonMobil Refining and Supply Co. Winbourne PLACID REFINING COMPANY Choctaw Lorgsiana Oil Recycle & Reuse Rosedale Capitol Lakes Spanish Town North Court Florida 3 Miles

## **ExxonMobil Refining and Supply Co. Baton Rouge Refinery**

## **Proposed Part 70 and Prevention** of Significant Deterioration (PSD) **Air Permits and Environmental Assessment Statement**





### Date: 01/17/02

Map Number: 200201005

Map Source: USGS 1:100000 DLG; USGS GNIS; 1998 LDEQ TRI; 1997 EPA RCRA; 1999 LDEQ LASRIS; 1997 ESRI StreetMap; LDEQ permitted water dischargers; 1999 LDNR oil and gas well data; 1999 LDNR sand and gravel pit data; USGS DRG; Point provided by LDEQ Office of Environmental Services Map Projection: Universal Transverse Mercator; NAD 27

#### Public Hearing Disclaimer:

This map has been designed as a tool to be used in determining the order of speakers at this public hearing and is based on the best information available to the Louisiana Department of Environmental Quality's GIS Center at this time. The 2-mile radius circle was drawn around a point which approximates the center of the facility site. It is recognized that the shape and the exact location of the 2-mile radius would vary slightly if property boundaries had been followed, as opposed to choosing the center of the facility. Again, this map is strictly a tool to help speakers determine their location in relation to the facility.

The Louisiana Department of Environmental Quality (LDEQ) has made every reasonable effort to ensure quality and accuracy in producing this map or data set. Nevertheless, the user should be aware that the information on which it is based may have come from any of a variety of sources, which are of varying degrees of map accuracy. Therefore, LDEQ cannot guarantee the accuracy of this map or data set, and does not accept any responsibility for the consequences of its use.